

FIG. 1 PRIOR ART

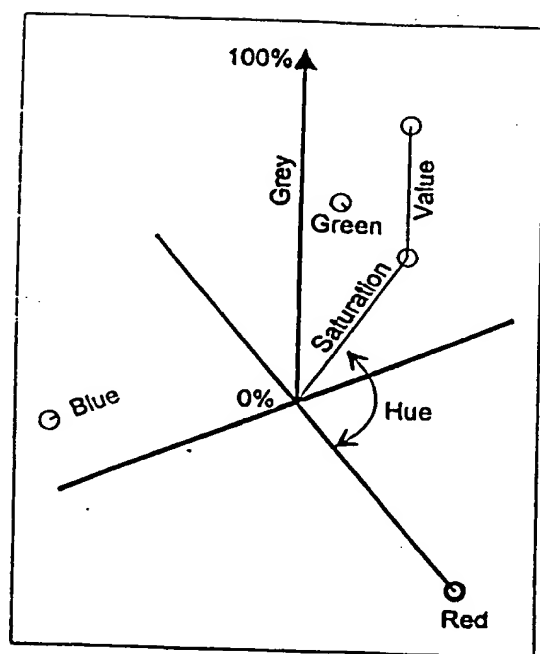


FIG. 2 PRIOR ART

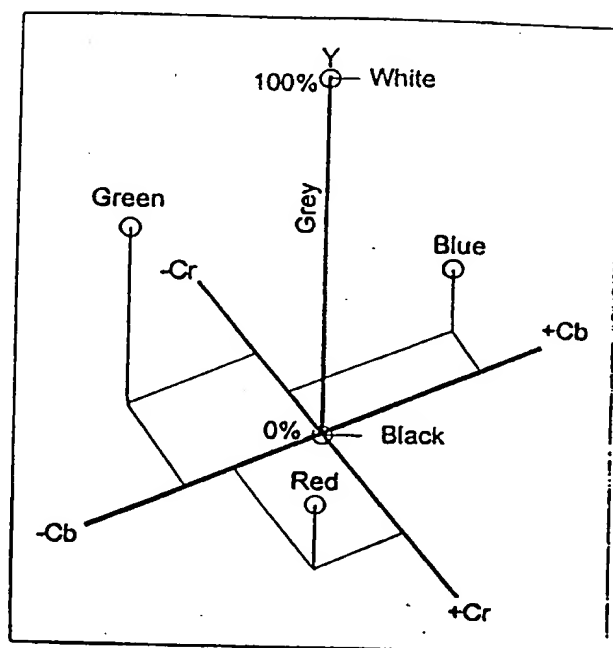


FIG. 3 PRIOR ART

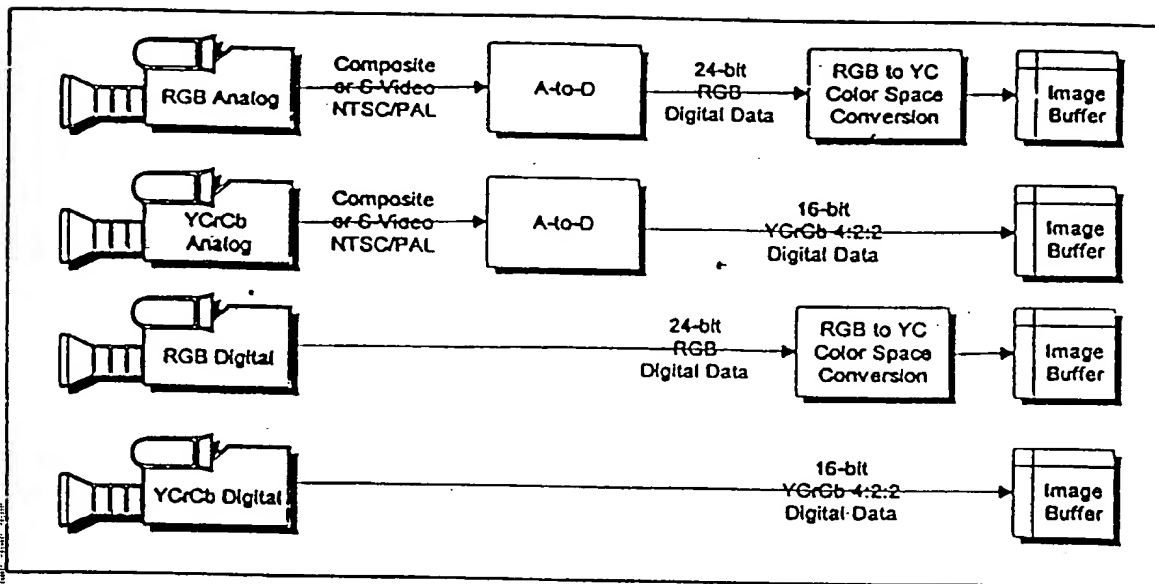


FIG. 4

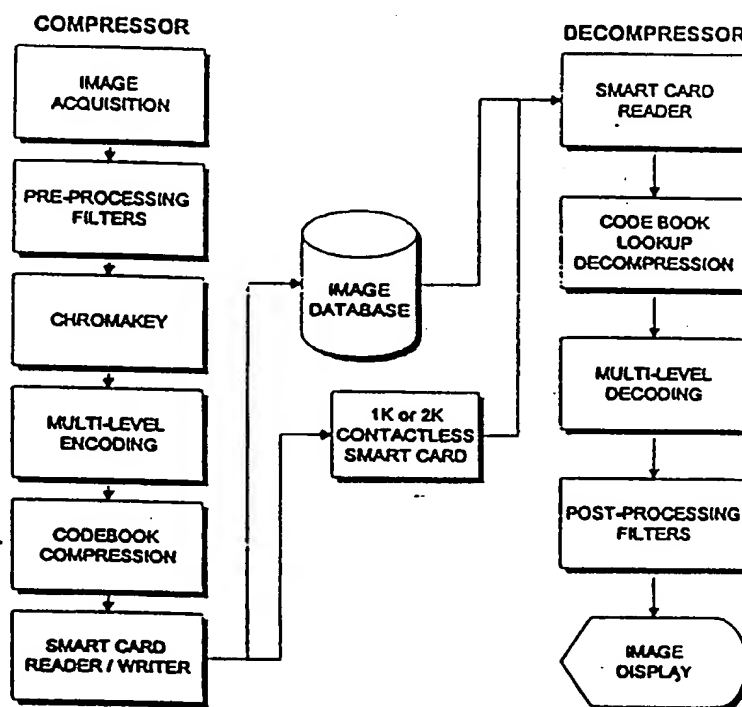


FIG. 5

If all pixels are within a specified threshold, the output is the average of the four pixels, two on each side of the target.

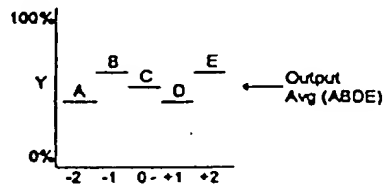
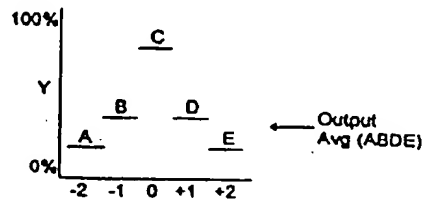
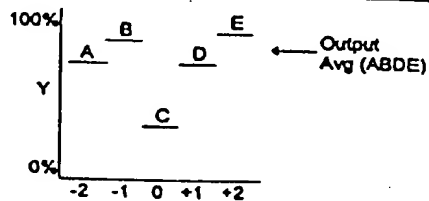


FIG. 6

If the two pixels on either side are within a specified threshold and both sides themselves are within the



threshold; the target pixel is considered to be impulse noise. The output is the average of the two pixels on each side of the target.

FIG. 7

If the two pixels on either side of the target pixel and the target pixel itself are within a specified threshold, the target pixel is

considered to be an edge pixel. The output is the average of the two pixels on the matching side.

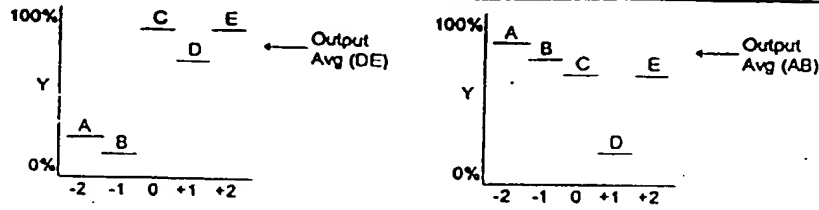


FIG. 8

If the five pixels are all increasing or decreasing (or are within a small threshold to account for ringing or pre-emphasis

typically found in analog video signals), the target is considered to be in the midst of a blurred edge. The output is the average of the two pixels on whichever side is closest to the target pixel.

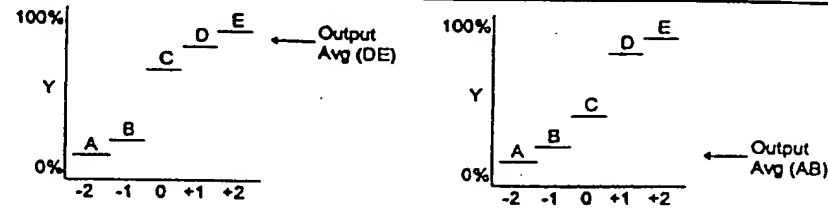


FIG. 9

If the five pixels in the window do not fit into any of the prior cases, the target is considered to be in the midst of a busy area. The target pixel is output unchanged.

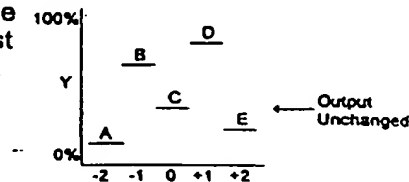


FIG. 10

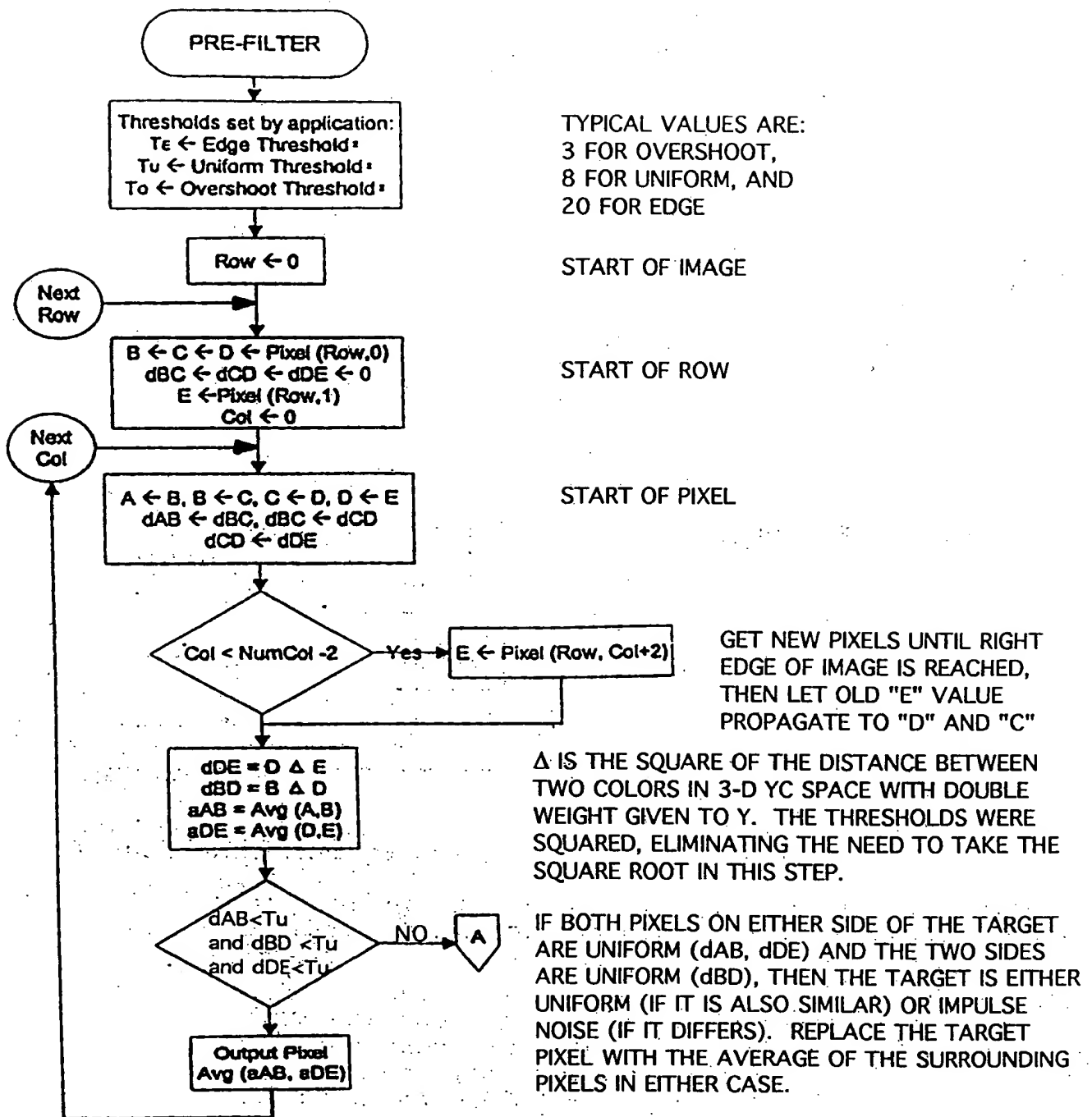


FIG. 11A

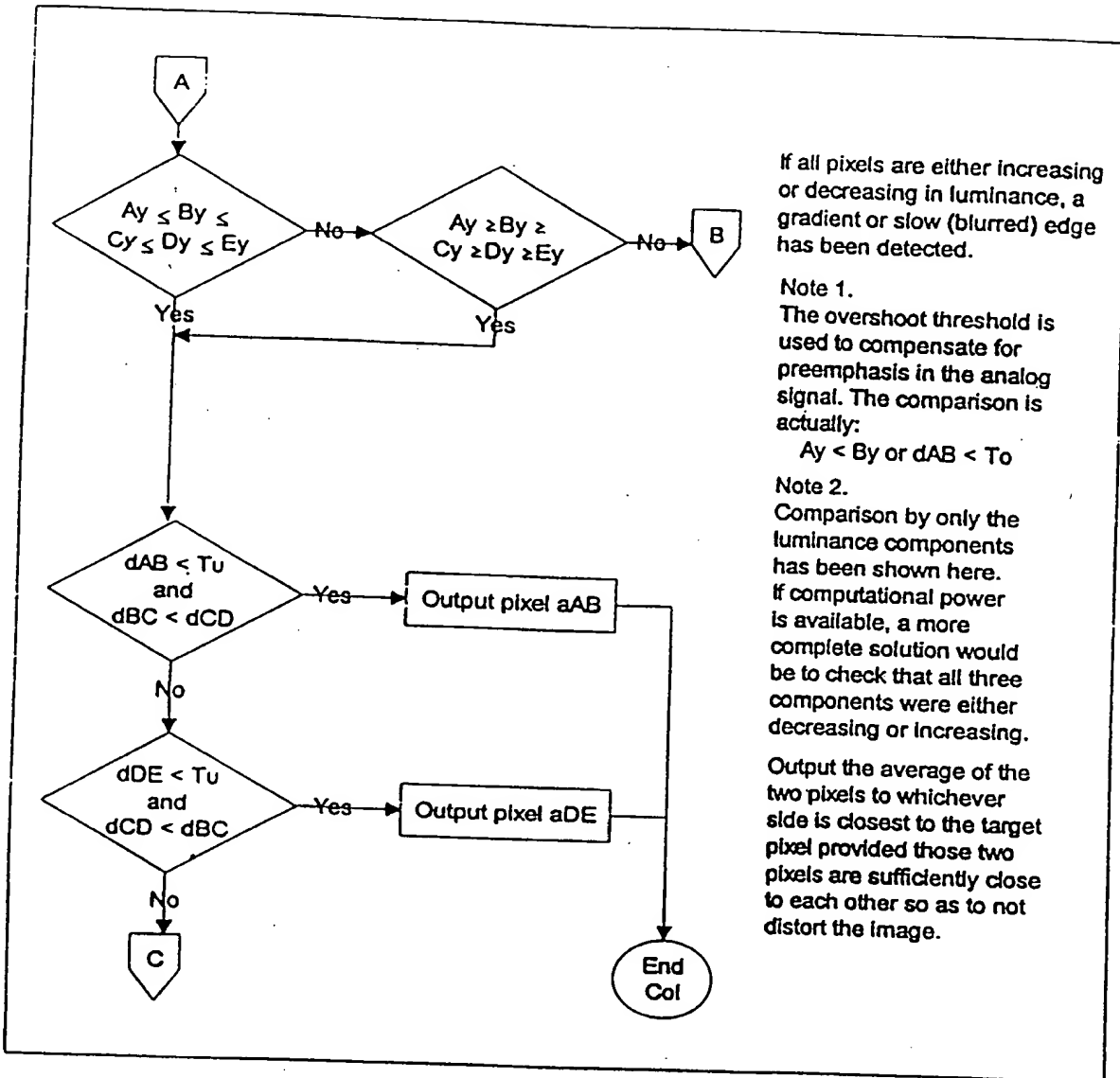


FIG. 11B

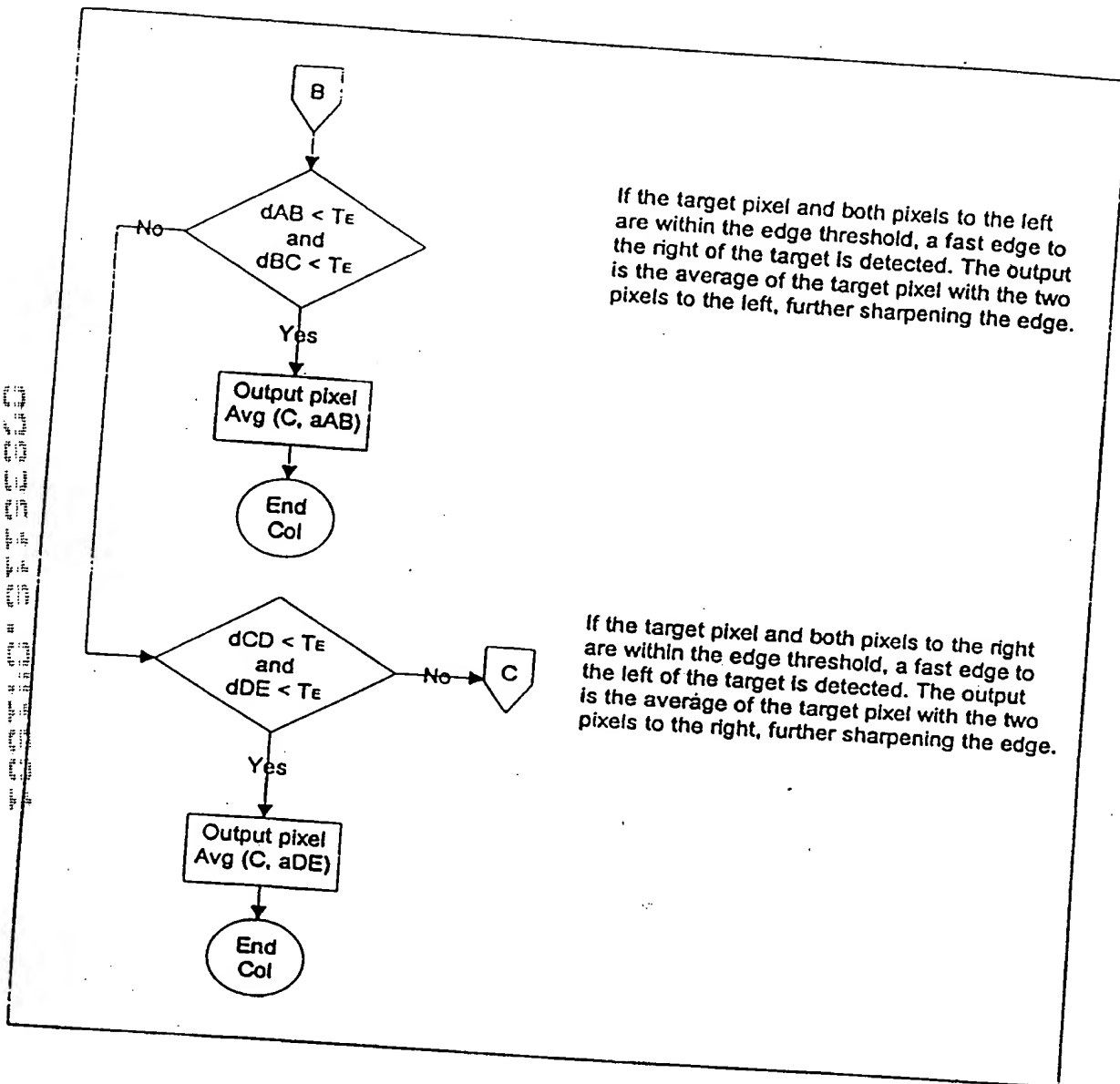
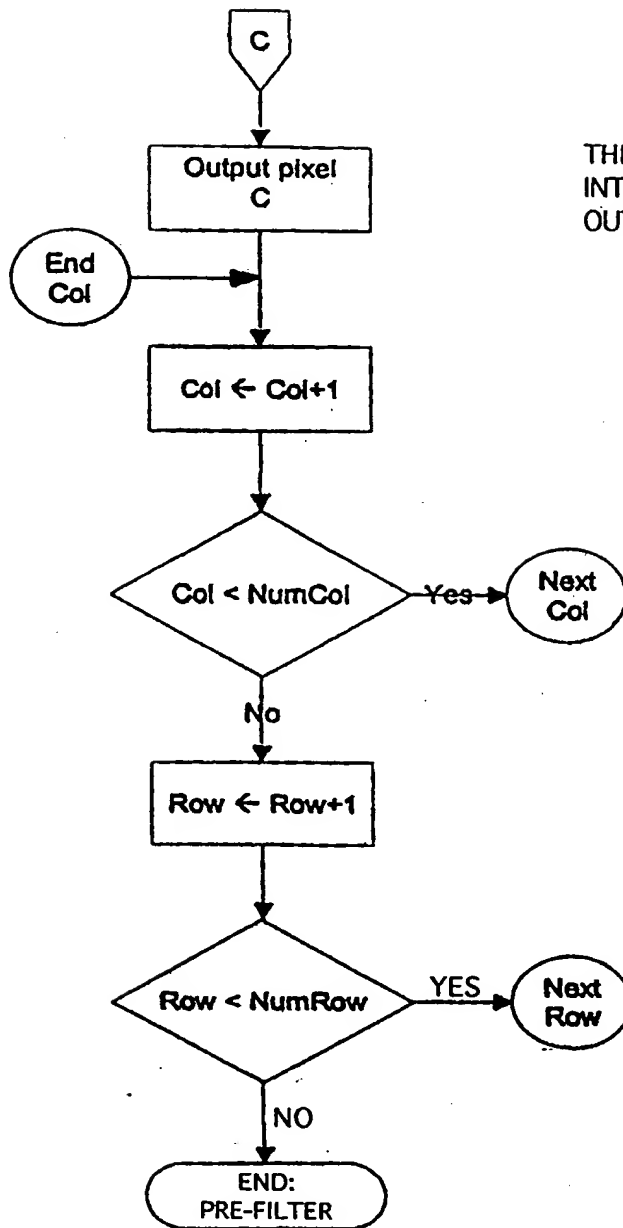


FIG. 11C



THE TARGET PIXEL HAS NOT FALLEN INTO ANY OF THE CASES, SO IT IS OUTPUT UNCHANGED.

FIG. 11D



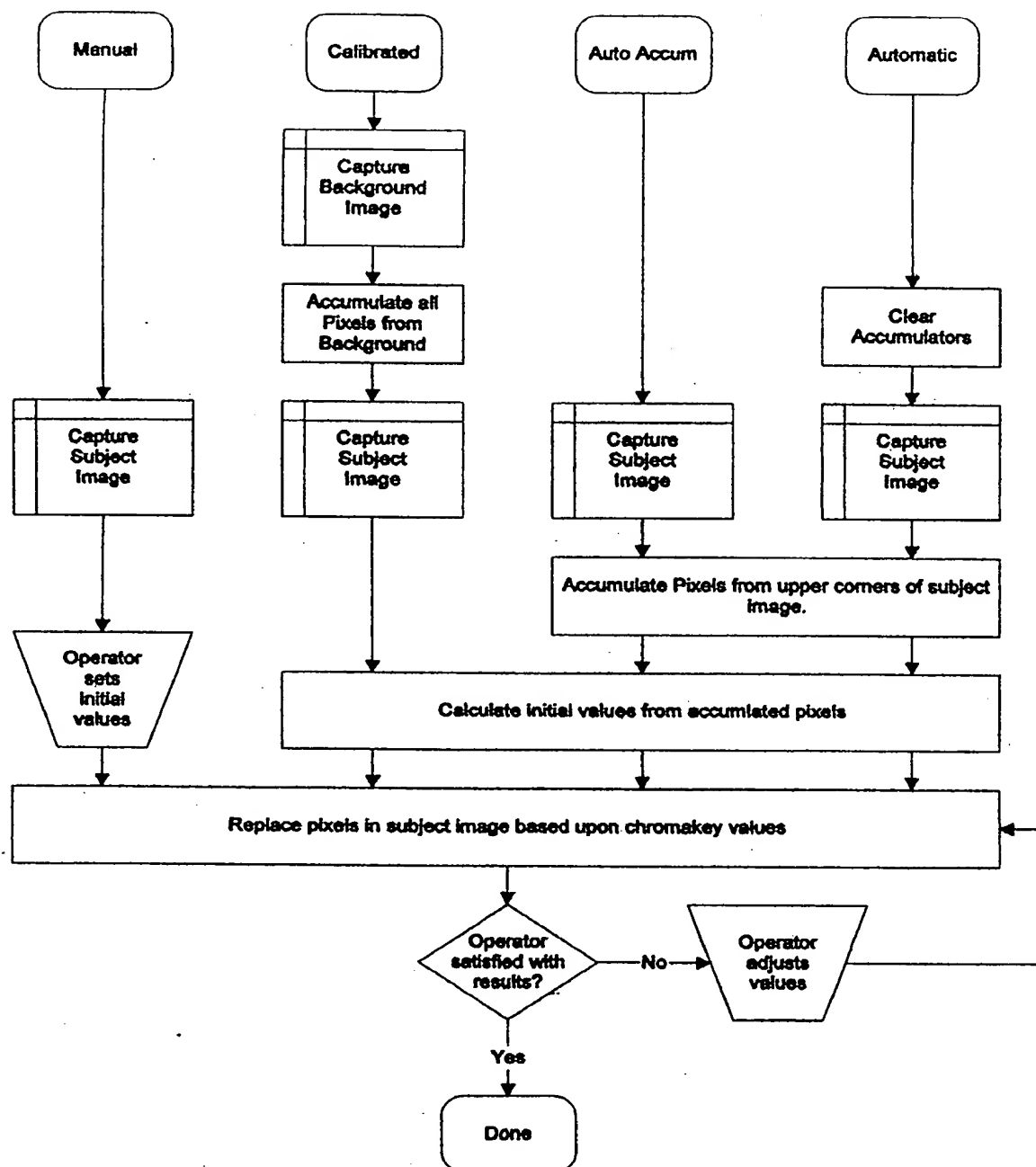
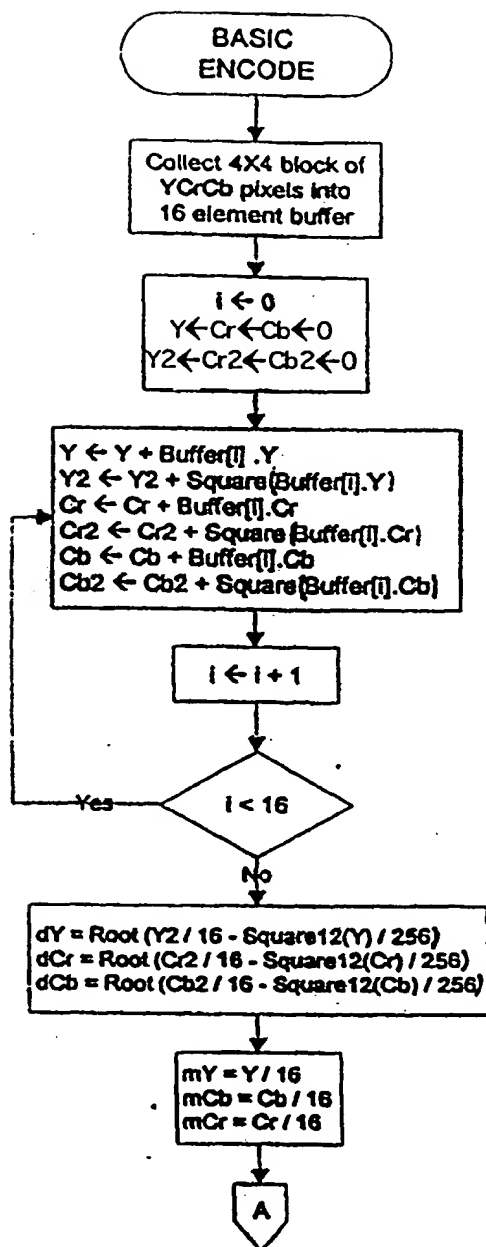


FIG. 11E

Pixels included in  
Automatic and  
AutoAccum Chromakey



**FIG. 11F**



Buffer index will range from 0 to 15.  
Color components will be referred to as: ".Y", ".Cr", and ".Cb"

#### Step 1 - Collect first and second moments

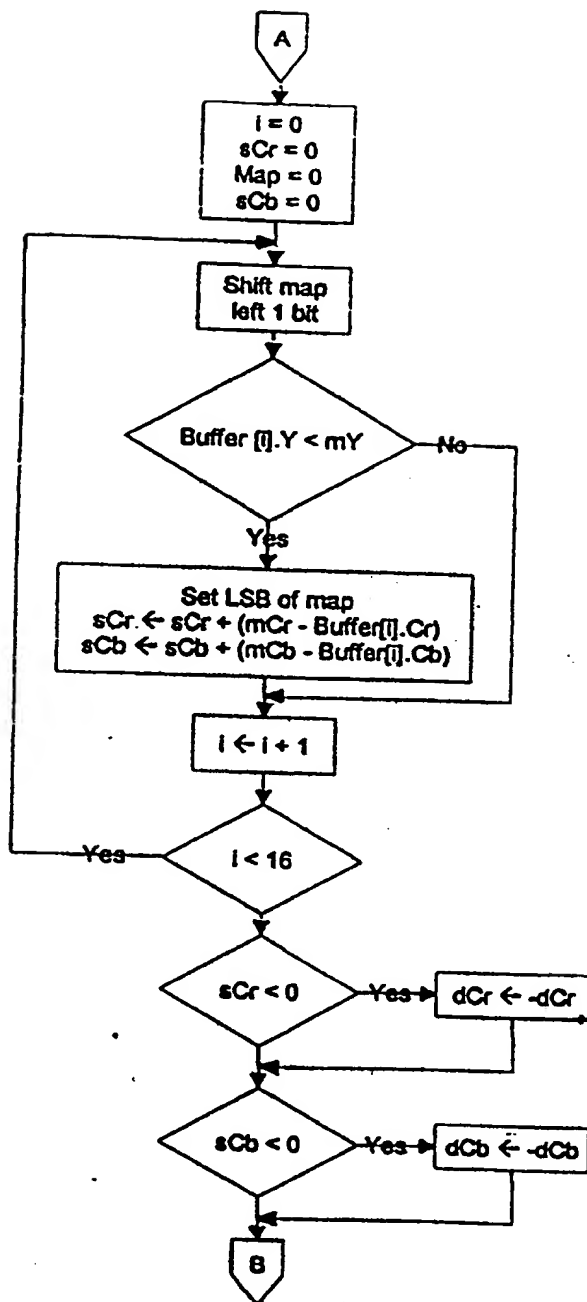
Accumulate separate component values as squares for each pixel. Squares are calculated by table lookup rather than by multiplication.

#### Step 2 - Calculate mean and standard deviation

The square12 function calculates the square of a 12-bit number using the same 8-bit table of squares above and little extra arithmetic. The root function finds roots by binary search of the 8-bit table of squares.

dY, dCr, and dCb are the standard deviations for each component and mY, mCr, and mCb are the arithmetic means.

FIG. 12A



### Step 3 - Determine selector map

Use the mean luminance value for the selector.

The one bits in the map mark those pixels that are "darker" than the mean. Accumulate the signed differences from the mean in each chrominance channel.

If the Cr channel decreases when the luminance increases, invert dCr.

If the Cb channel decreases when the luminance increases, invert dCb.

FIG. 12B

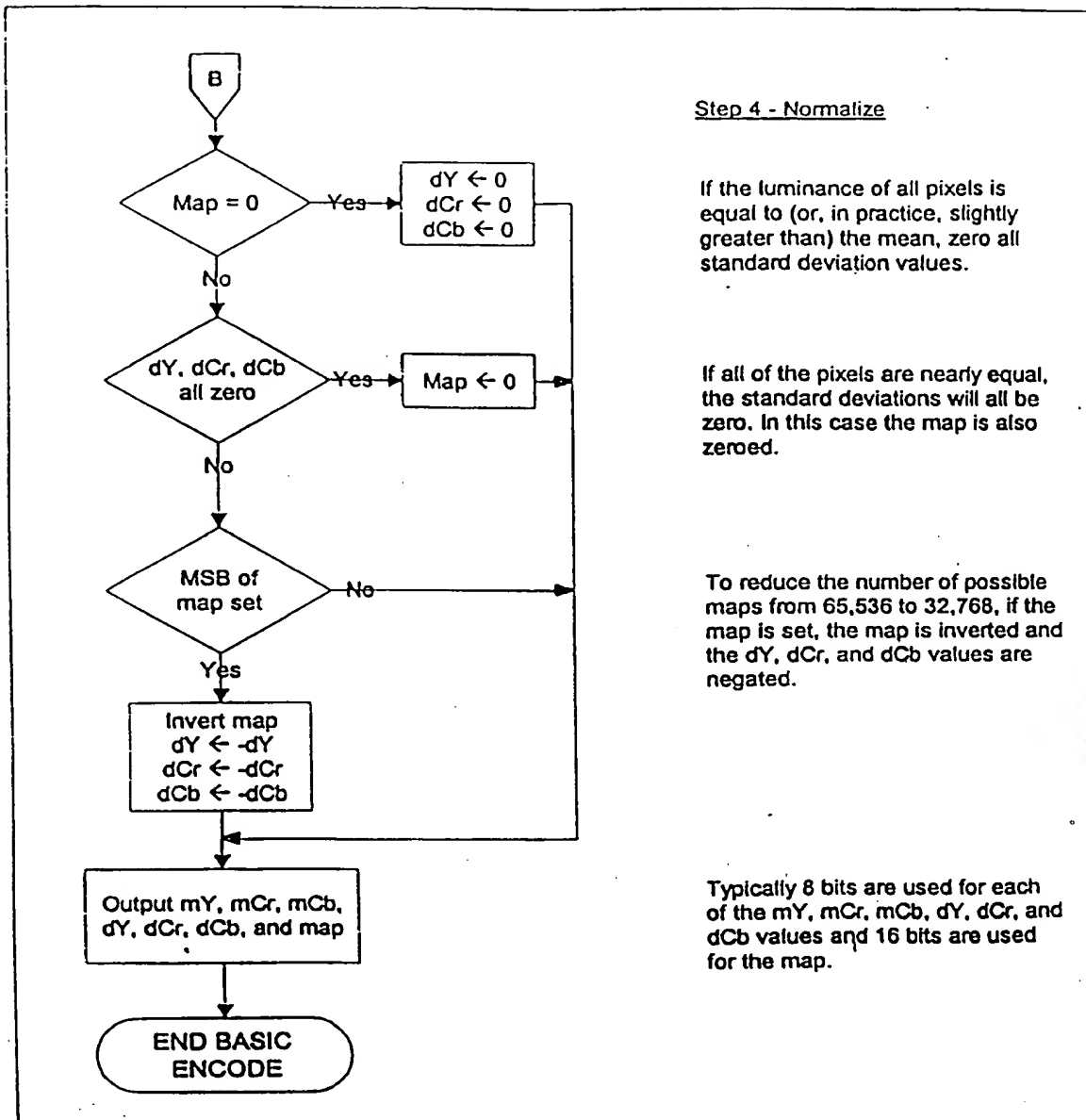


FIG. 12C

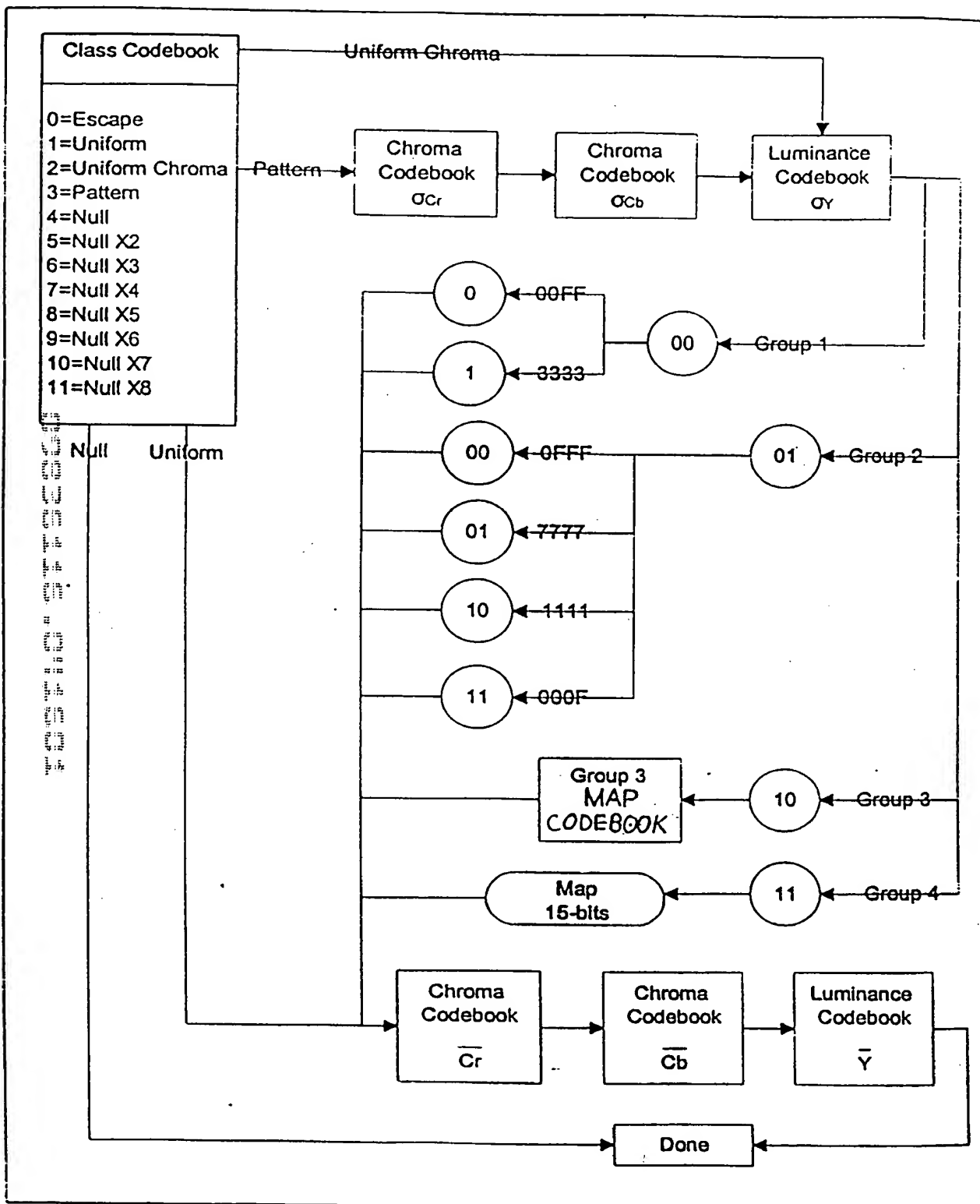


FIG. 13

COMPRESS BLOCK

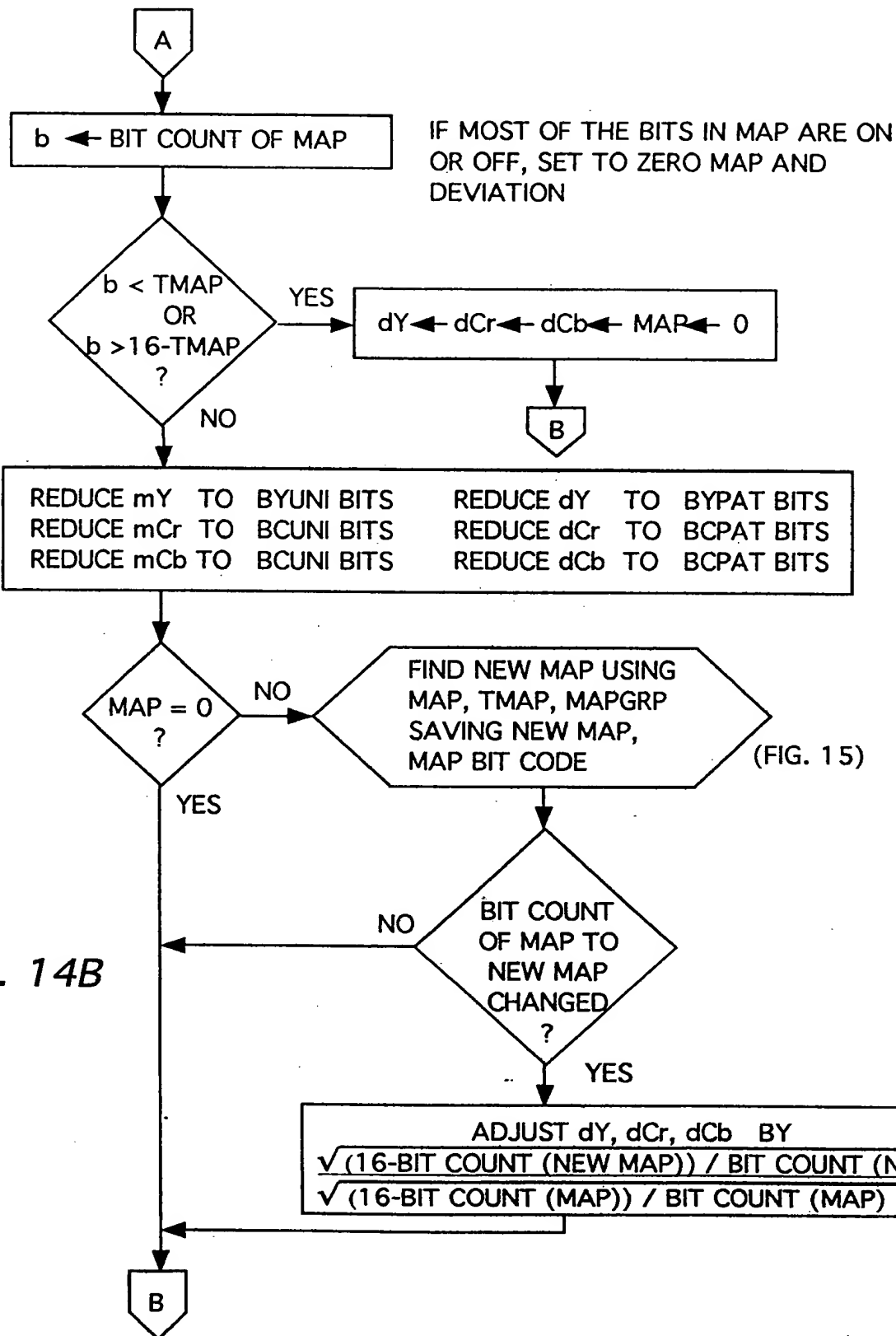
COLLECT DATA FOR THIS BLOCK:

TYUNI ← UNIFORM LUMINANCE THRESHOLD  
TCUNI ← UNIFORM CHROMINANCE THRESHOLD  
TNULL ← NULL LUMINANCE THRESHOLD  
TCNULL ← NULL CHROMINANCE THRESHOLD  
TMAP ← MAP ERROR THRESHOLD  
MAPGRP ← MAP GROUP PARAMETER  
BYPAT ← PATTERN LUMINANCE BITS  
BCPAT ← PATTERN CHROMINANCE BITS  
BYUNI ← UNIFORM LUMINANCE BITS  
BCUNI ← UNIFORM CHROMINANCE BITS  
mY ← BLOCK MEAN LUMINANCE  
mCr ← BLOCK MEAN Cr CHANNEL  
mCb ← BLOCK MEAN Cb CHANNEL  
dY ← BLOCK STD. DEV. LUMINANCE  
dCr ← BLOCK STD. DEV. Cr CHANNEL  
dCb ← BLOCK STD. DEV. Cb CHANNEL  
MAP ← BLOCK SELECTION MAP

INITIALIZE VALUES:

A

FIG. 14A





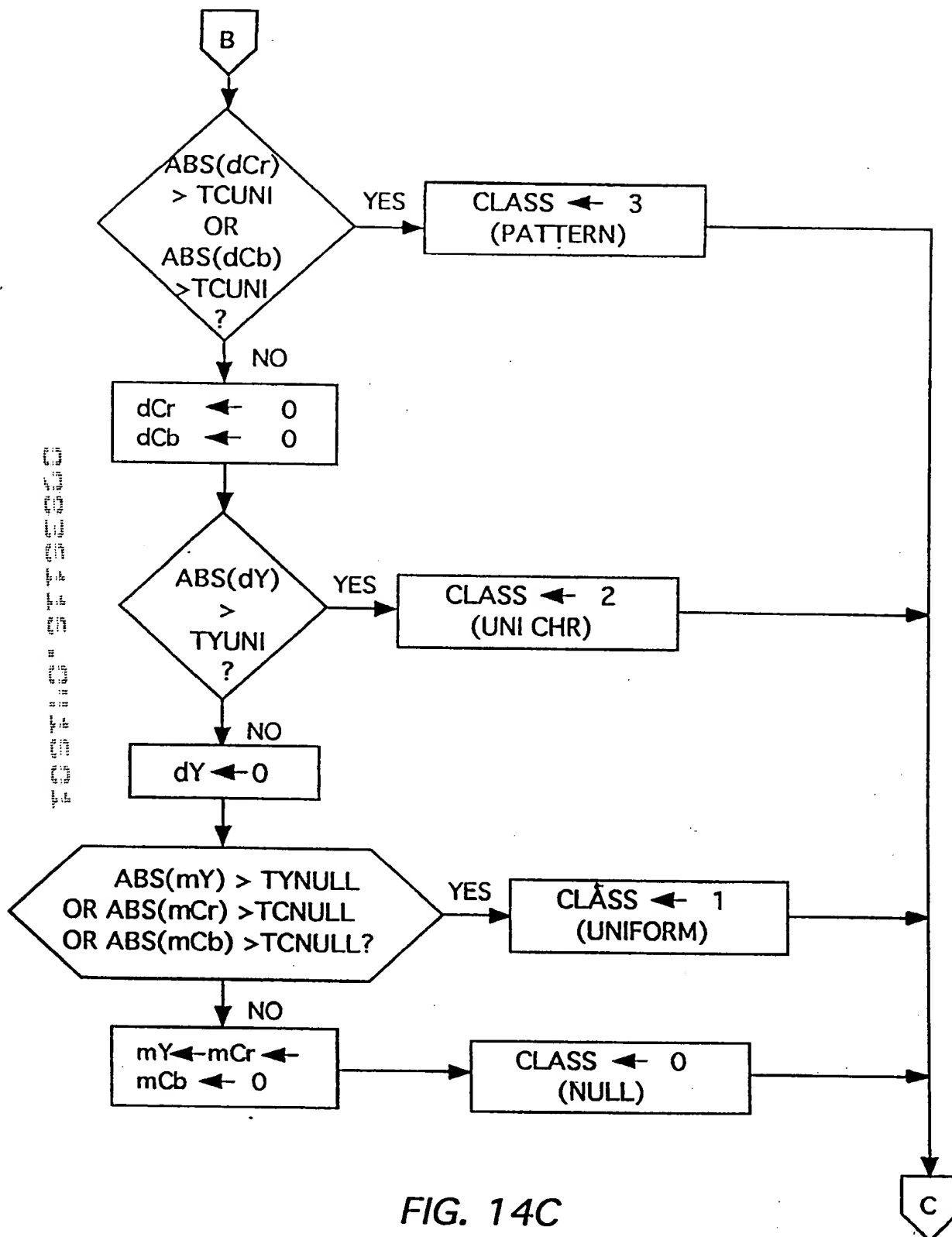


FIG. 14C

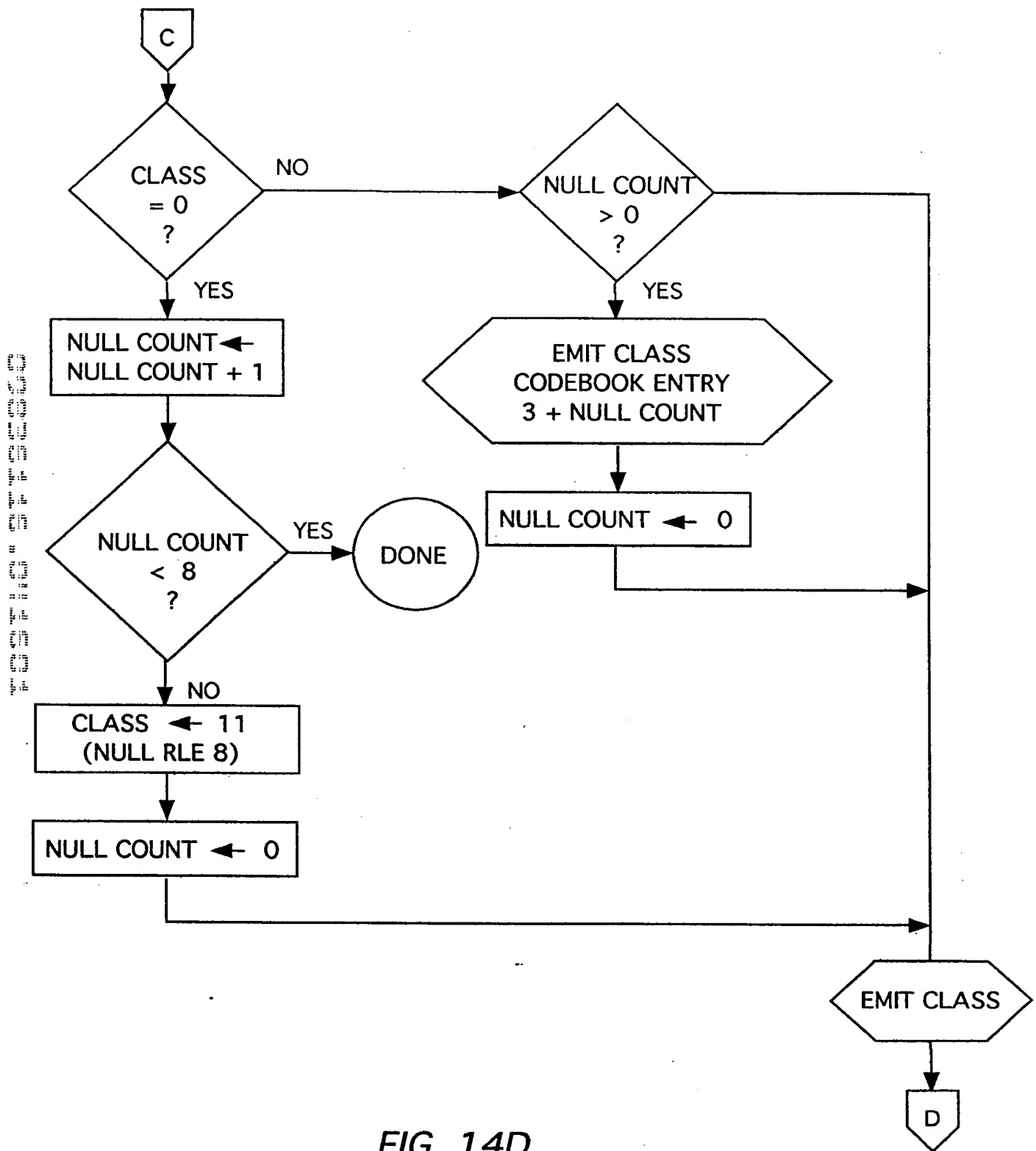


FIG. 14D

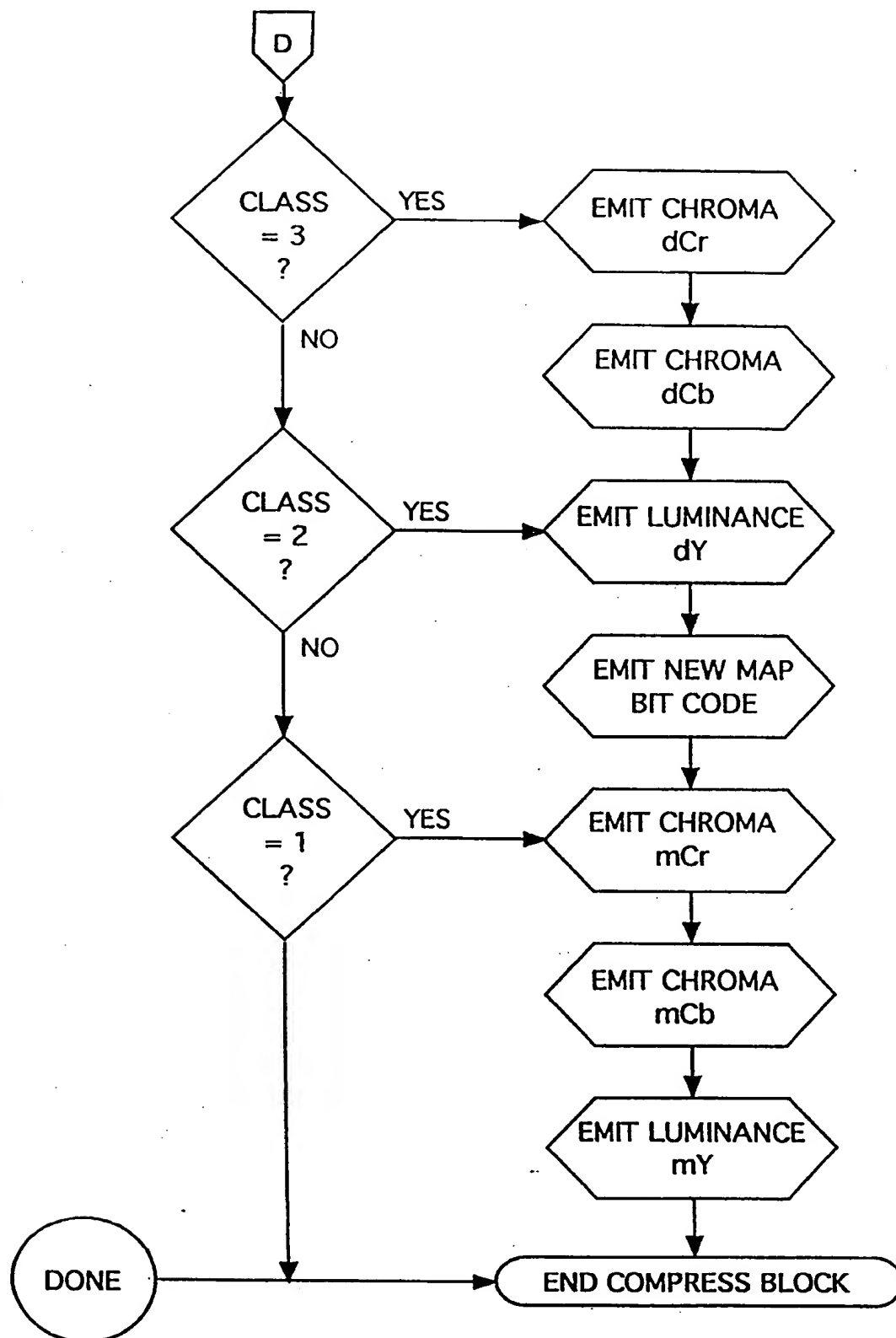


FIG. 14E

FIG. 15A

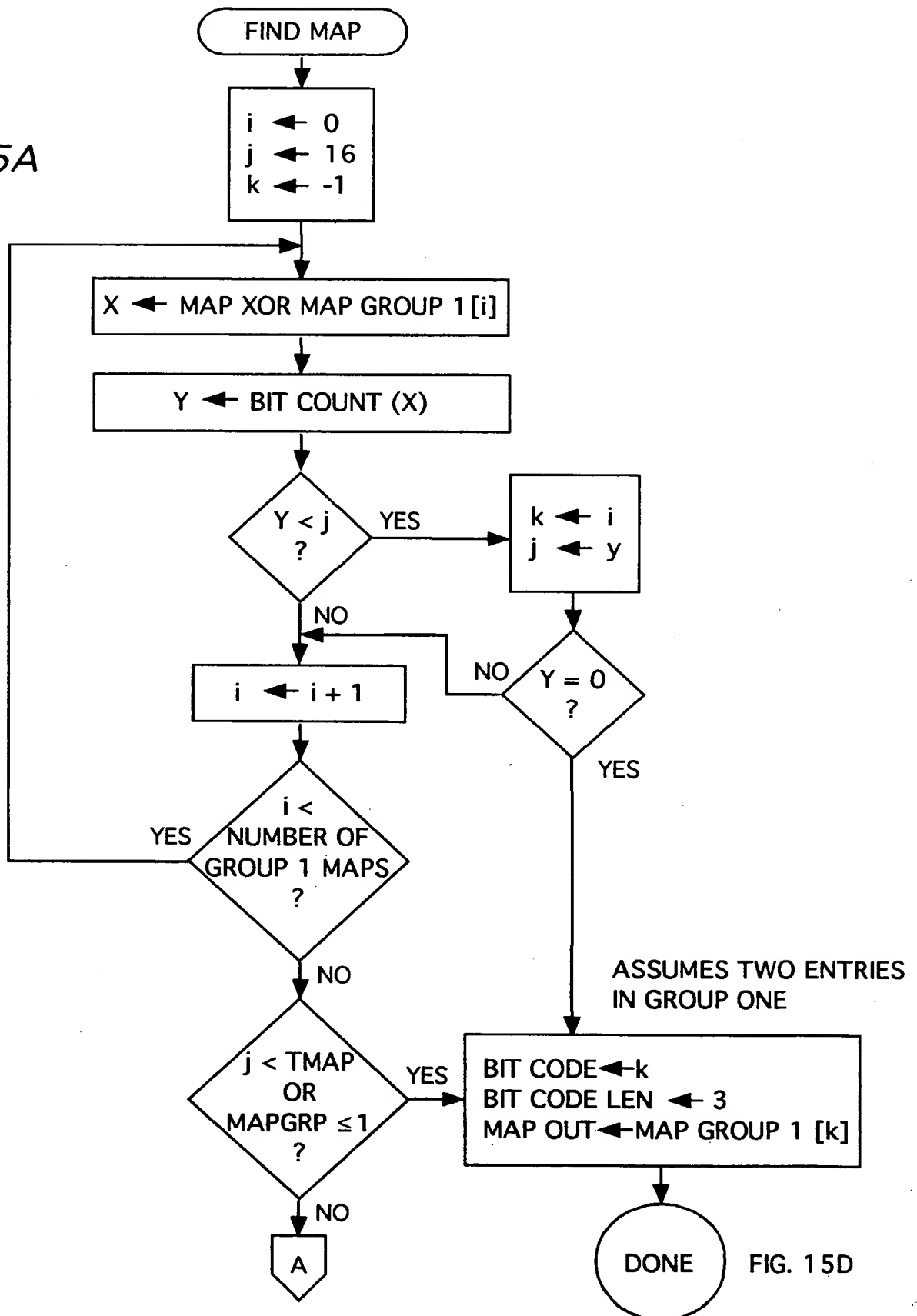


FIG. 15B

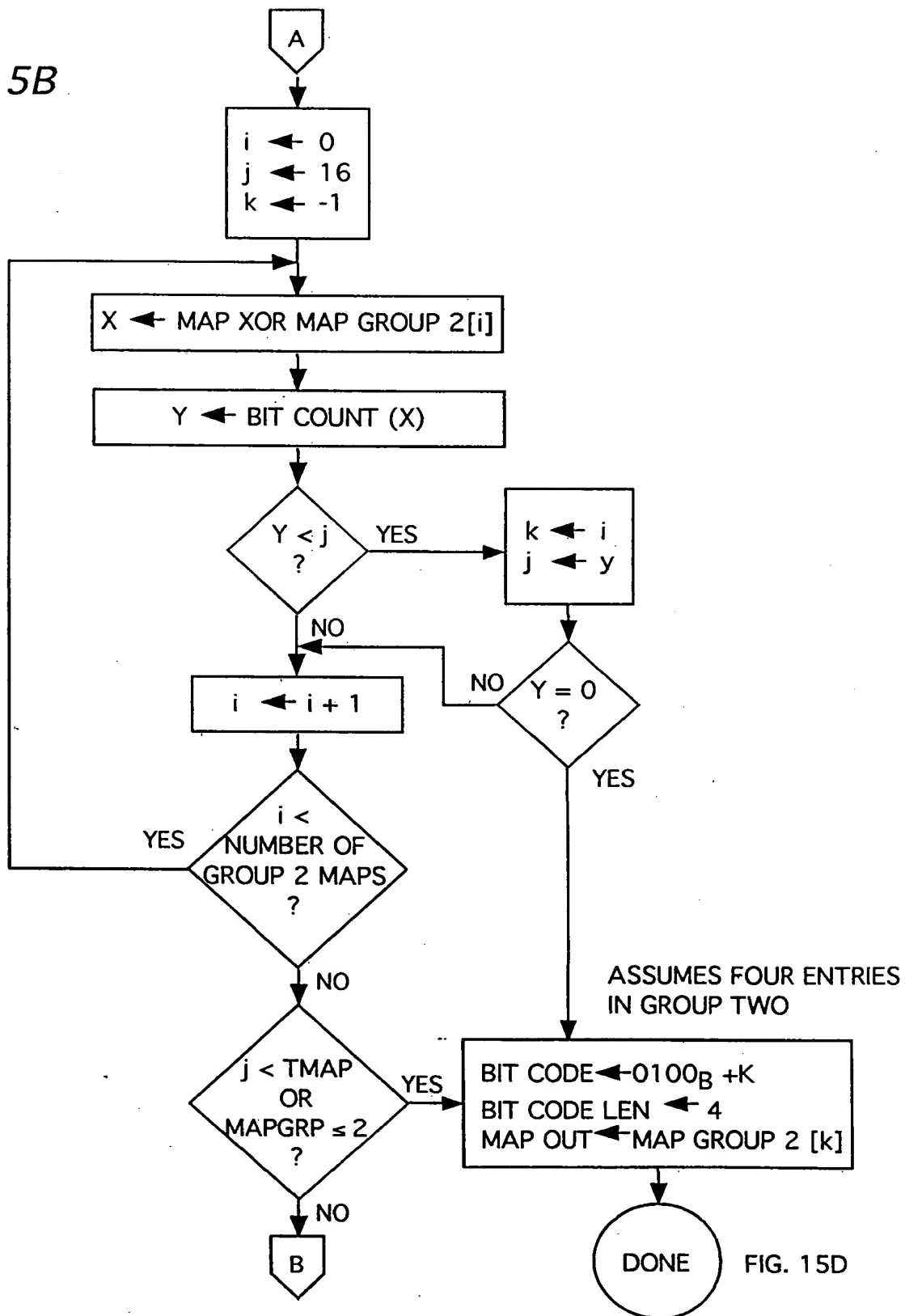


FIG. 15C

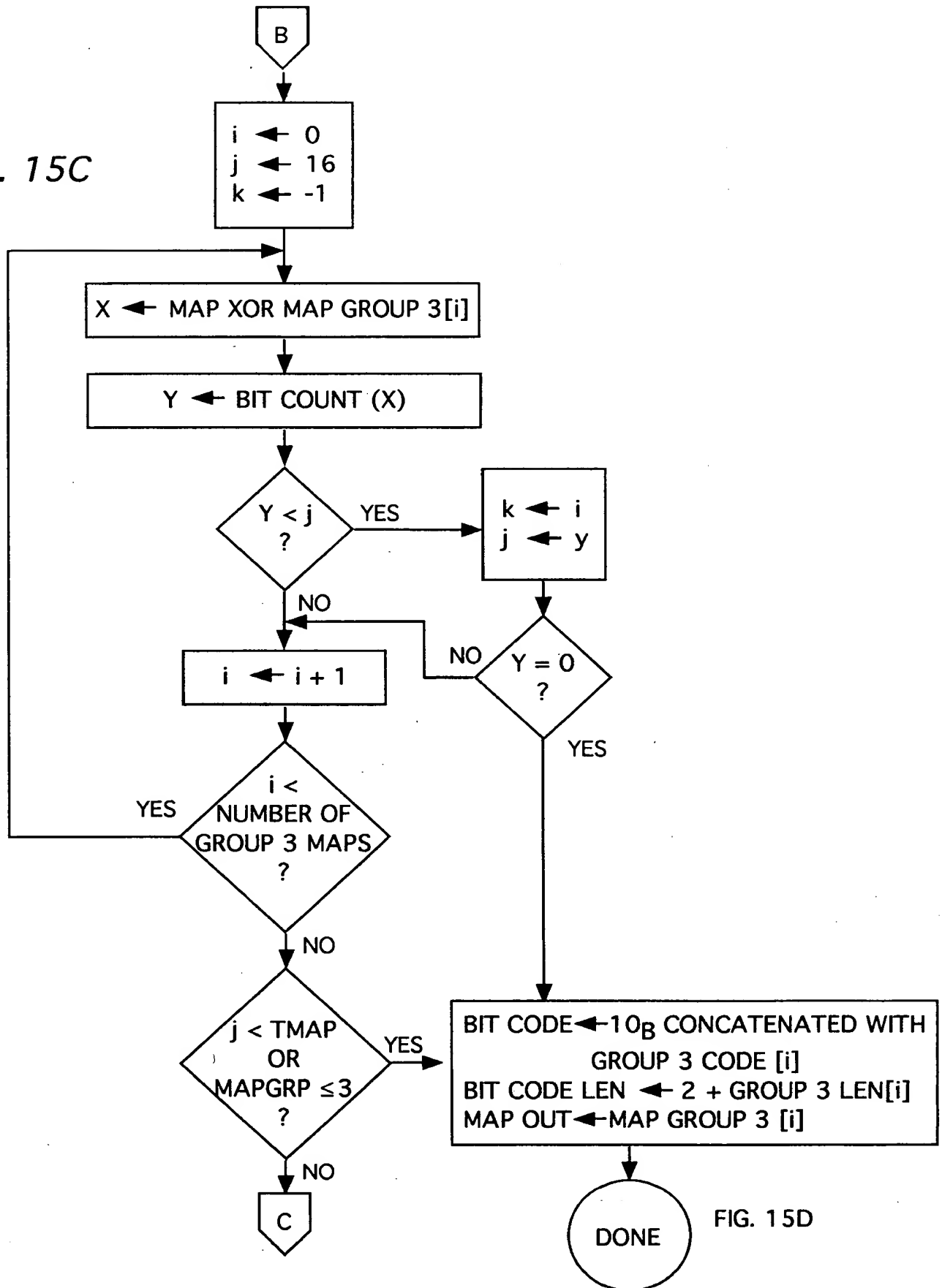


FIG. 16A

D	D	D	D	D	D
D	C	B	B	C	D
D	B	A	A	B	D
D	B	A	A	B	D
D	C	B	B	C	D
D	D	D	D	D	D

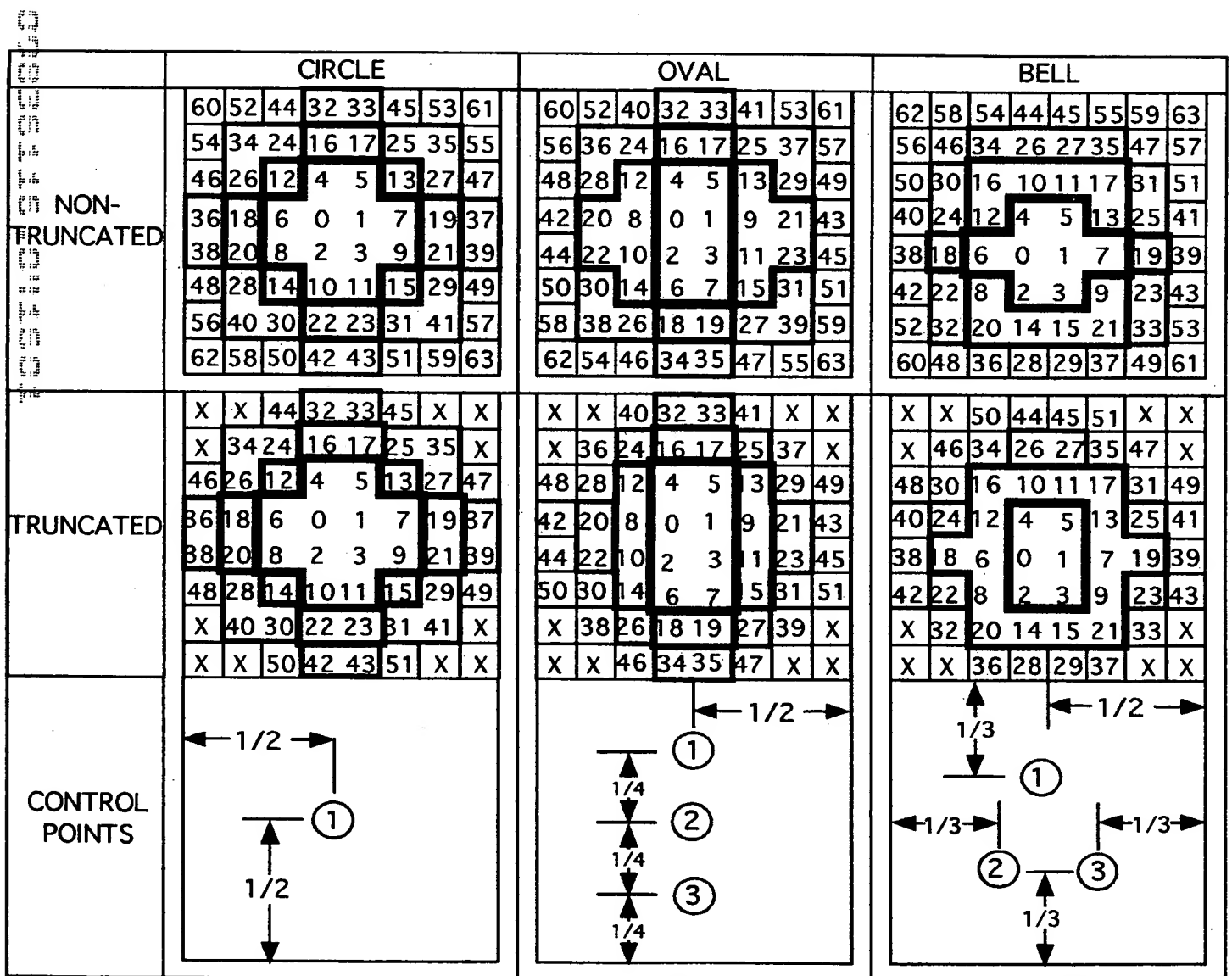


FIG. 16B

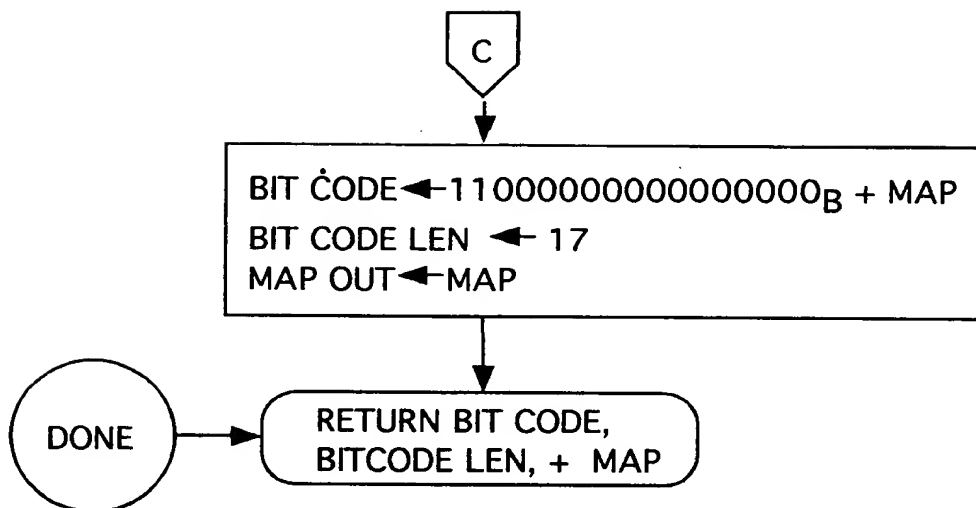


FIG. 15D

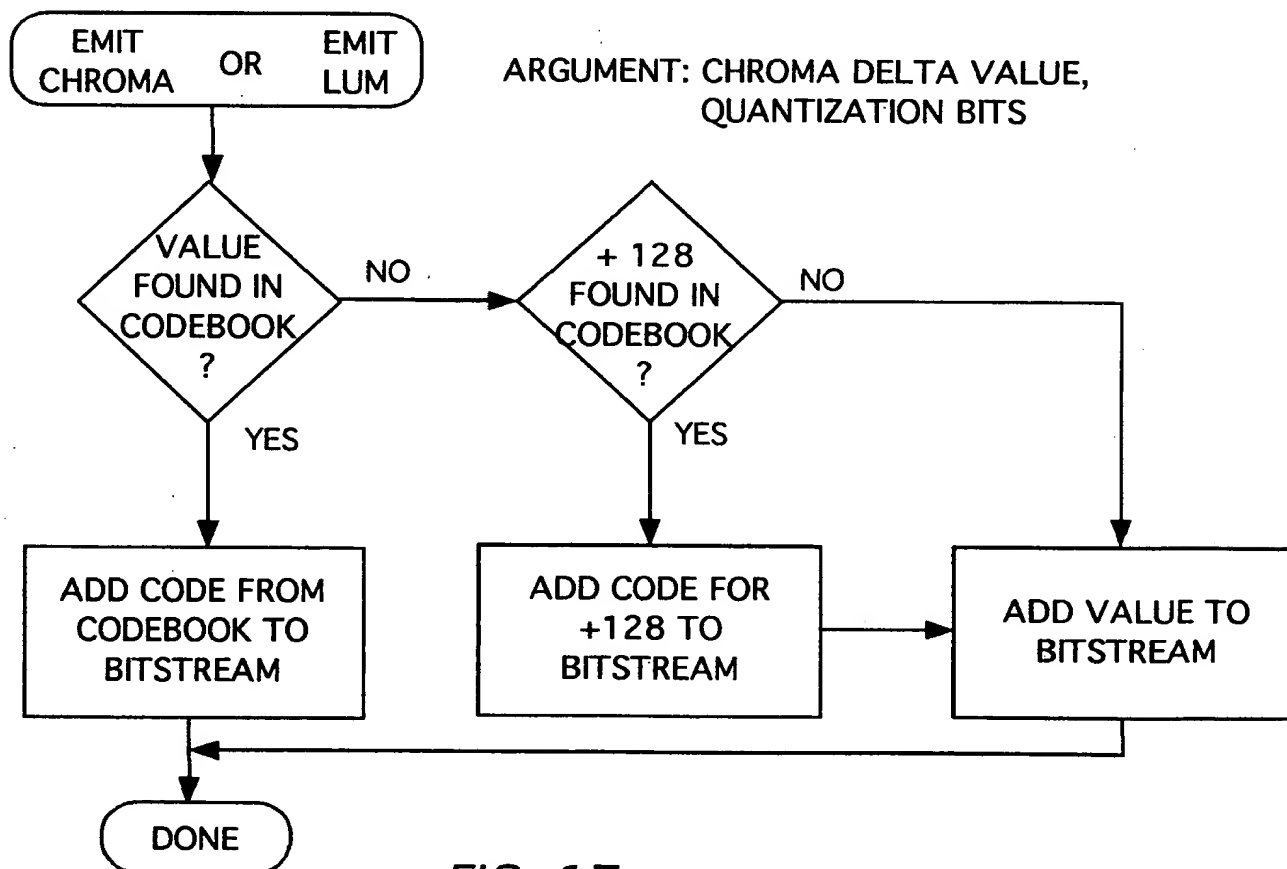


FIG. 17



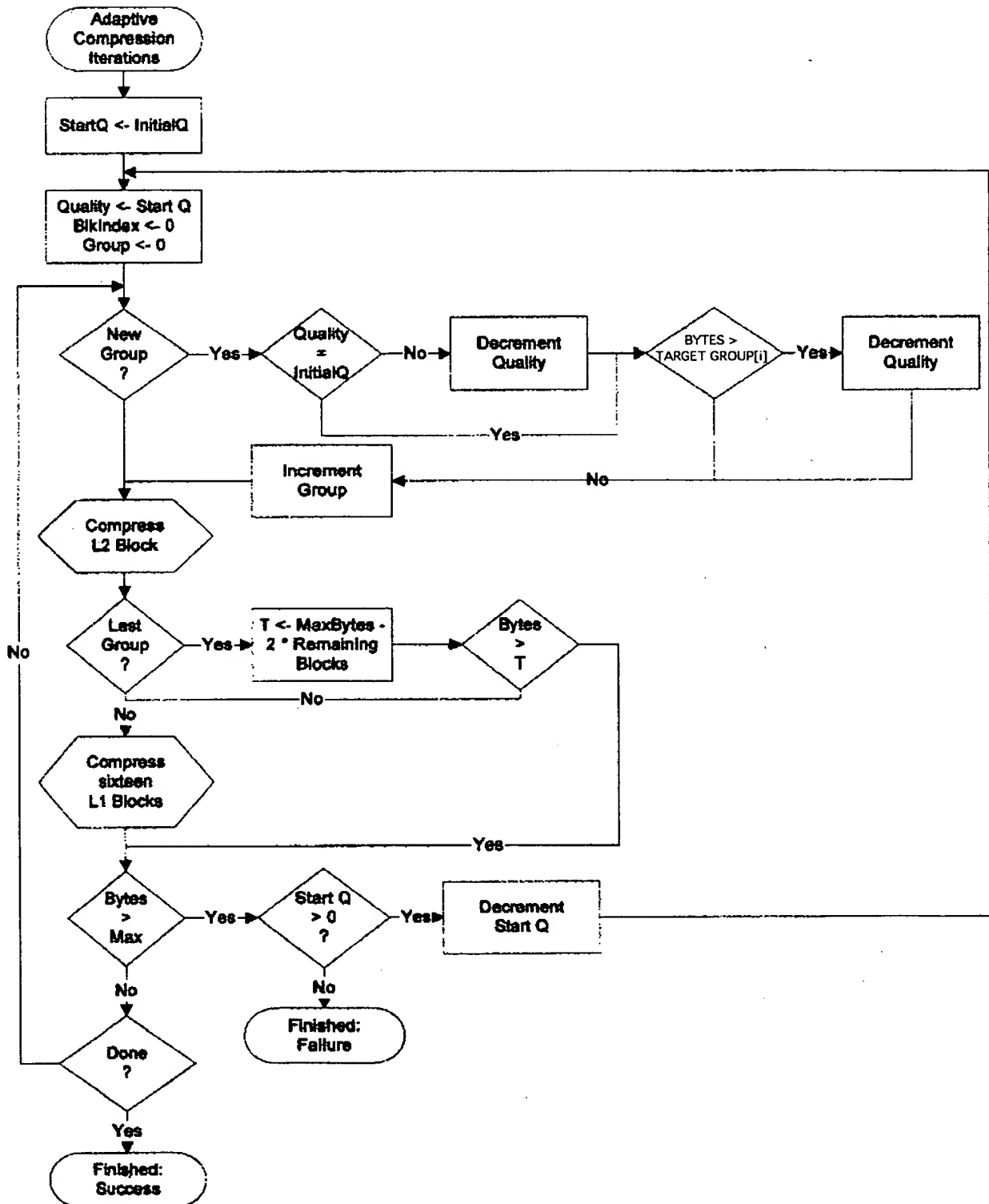


FIG. 18

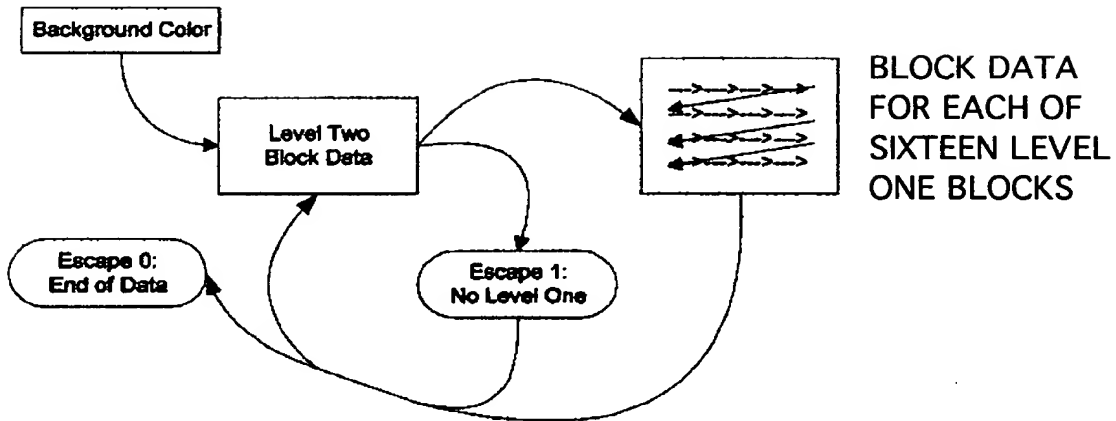


FIG. 19

Input				
A	B	C	D	E
F	G	H	I	J
K	L	M	N	O
P	Q	R	S	T
U	V	W	X	Y

FIG. 20A

Light Edge Filter				
A	3B/4 C/4	3C/4 B/4	D	E
3F/4 K/4	9G/16 3H/16 3L/16 3M/16 M/16	9H/16 3G/16 3M/16 L/16	3V/4 N/4	3J/4 O/4
3K/4 G/4	9L/16 3M/16 3G/16 H/16 3Q/4 R/4	9M/16 3L/16 3H/16 G/16 3R/4 Q/4	3N/4 V/4	3O/4 J/4
P			S	T
U	3V/4 W/4	3W/4 V/4	X	Y

FIG. 20B

Medium Edge Filter				
A	2B/3 C/3	2C/3 B/3	D	E
2F/3 K/3	4G/9 2H/9 2L/9 M/9	4H/9 2G/9 2M/9 L/9	2V/3 N/3	2J/3 O/3
2K/3 F/3	4L/9 2M/9 2G/9 H/9 2Q/3 R/3	4M/9 2L/9 2H/9 G/9 2R/3 Q/3	2N/3 V/3	2O/3 J/3
P			S	T
U	2V/3 W/3	2W/3 V/3	X	Y

FIG. 20C

Heavy Edge Filter				
A	B/2 C/2	C/2 B/2	D	E
F/2 K/2	H/4 G/4 M/4 L/4	H/4 G/4 M/4 L/4	1/2 N/2 J/2	U/2
K/2 F/2	H/4 G/4 M/4 L/4 Q/2 R/2	H/4 G/4 M/4 L/4 R/2 Q/2	N/2 1/2 J/2	
P			S	T
U	V/2 W/2	W/2 V/2	X	Y

FIG. 20D

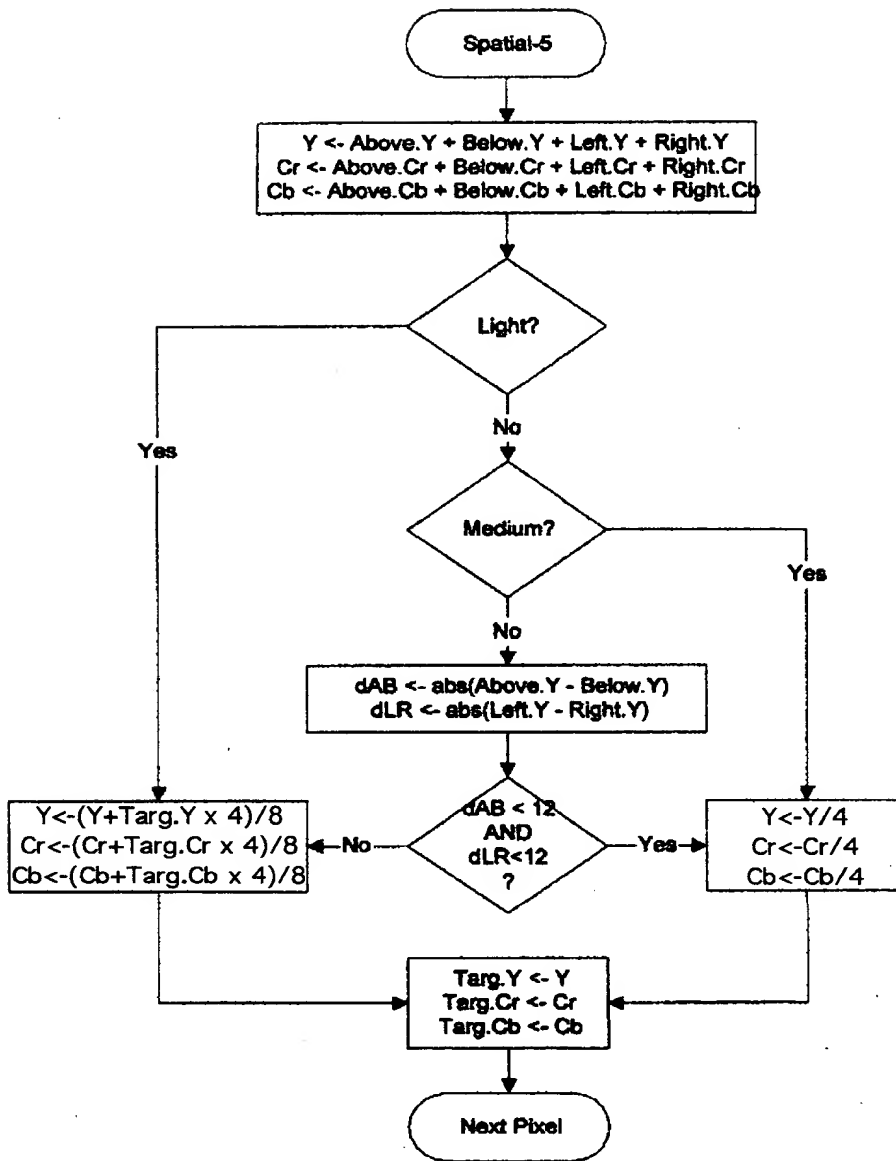


FIG. 21

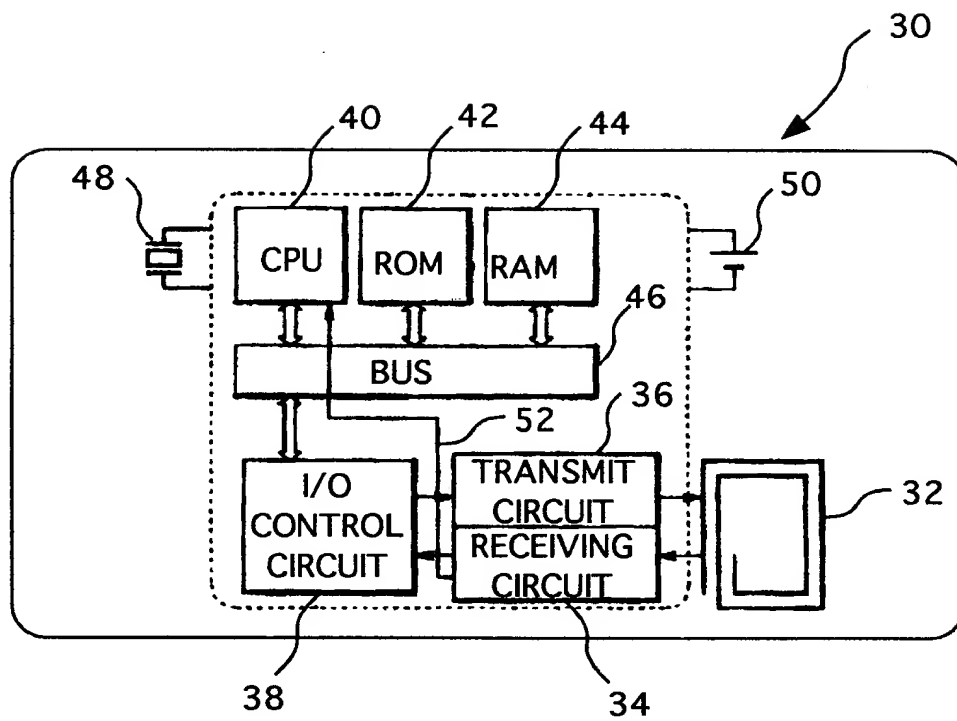


FIG. 22